

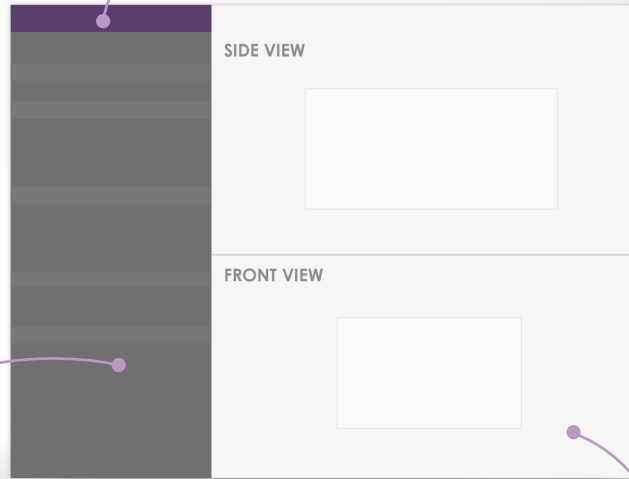
MAIN SCREEN

The main screen contains all functions of BenQ Projection Calculator.

Control Section

To the left, the Control Section has all the parameters, settings and information.

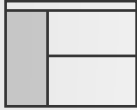
Title



Elevation Section

To the right, the Elevation Section presents the result in 2 clear illustration views.

1. Please note that the results generated by this tool are for your reference only.
2. Illumination on the screen is calculated based on standard lens, may vary depending on usage and ambient conditions.
3. The projection distance of a mirror-type projector is calculated from the screen to the back of the projector.
4. Please use Chrome (45 or higher) for best performance. Other major browsers are also supported: IE (10 or higher), Firefox (42 or higher).



CONTROL SECTION

The Control Section congregates all settings needed for projection calculation.

- All setting items are prioritized in orders
- Default values are provided
- Adjusting all settings from top down is not mandatory

Advanced Settings

An Advanced Settings is also provided for detailed operations.

ADVANCED SETTINGS ^

SCREEN POSITION

Top: 114.8 Left: 68.7

Bottom: 44.9 Right: 68.7

---- LENS-SHIFT

Lens shift: V: 1.2 % H: 0 %

PINPOINT ⓘ

BenQ Projection Calculator v0.1.1 Reset

Unit: ☒ Inch ☐ mm

Installation type: Desktop

ROOM DIMENSION unknown

H: 196.9 W: 196.9 L: 393.7

PROJECTOR ⓘ

Model type: all model types

Model name: DW883UST

Lenses: 0.23

Aspect ratio: 16:10

SCREEN SIZE

Diagonal: 1778 (1778 ~ 1778 mm)

70 (70 ~ 70 inch)

Width: 59.4 (59.4 ~ 59.4 inch)

Height: 37.1 (37.1 ~ 37.1 inch)

PROJECTOR TO SCREEN

Distance: 13.7 (13.7 ~ 13.7 inch)

Illuminance on screen: 2322.6 lux

ADVANCED SETTINGS v

General controls

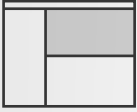
Room dimension block

Projector block

Screen size block

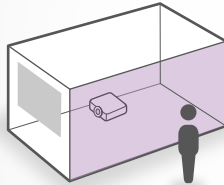
Projector to screen

Advanced settings

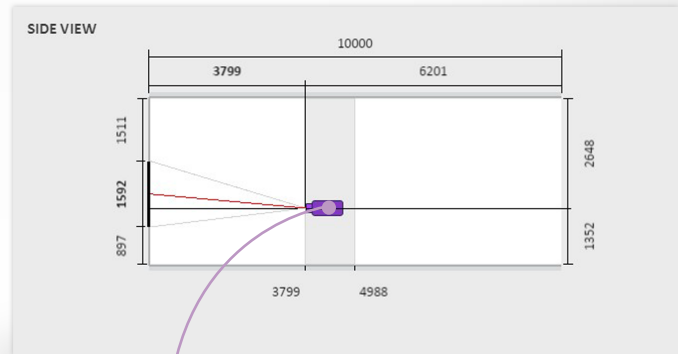


SIDE VIEW

The side view at top-right provides a 2-D point of view from the side of the room.

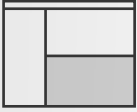


Values like **projection distance**, **zoom range** and **projector height** are more clearly presented in this view.



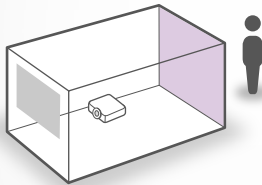
Values adjustment

Direct adjustment on the illustration is possible.

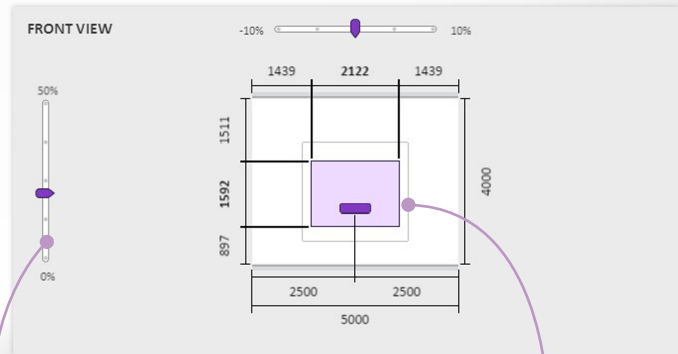


FRONT VIEW

The front view at down-right provides a 2-D point of view from the back of the projector.



The result of the **projection area** and **adjustable margins** is more clearly shown in this view.



Lens Shift-able area

Lens-shift adjustments

Along with the direct adjustment on the illustration, Lens-shift adjustments are also supported if available.